

House in Åsljunga, Scania, Sweden

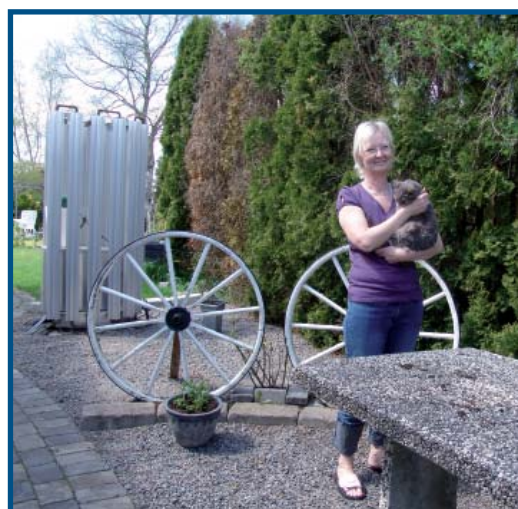
Ann Berntsson in Åsljunga decided to buy an Octopus heat pump because her mother already owns one and is very happy. In November 2006 Ann installed a IS 48X from Octopus.

"That is a big difference," says Ann, when she discovered that the consumption of heating fell from 3m³ (3,000 Ltrs) oil to 8000 kWh annually

"I do nothing," says Ann, when she asked about the management of the heat pump.

FACTS:

- The house was built in 1972
- Heated surface is 120 m²
- A IS 48X from Octopus heats the house
- Heat distribution is done with radiators
- Temperature required is a constant 21 degrees
- In 2006 heating the house consumed 3m³ (3,000 Ltrs) of oil, which equates to 24,000 kWh*
- In 2007 the consumption of heat decreased to 8000 kWh annually



Satisfied owner Ann Berntsson

* Old oil boilers can be as low as 65% efficient, while new ones can be up to 85% efficient. We have based this calculation on 80% efficiency. Therefore 1,000 Ltrs of oil equals to 8,000 kWh

